

## DRAWING FIGURES

FIG. 1 is a frontal view of the duck house with removable lid on top.

FIG. 2 is a frontal view of said duck house, FIG. 1, with the said lid removed.

FIG. 3 is a perspective view of the inside of said duck house, FIG. 2, with a view of the duckling climbing ladder and band fastener.

FIG. 4 is a view of said duck house, FIG. 1, with a view of the wetlands pole and end cap sealing the bottom end of the pole.

FIG. 5 is a view of said duck house, FIG. 1, with a view of the segmented shoreline pole and stabilizing rings.

FIG. 5a is a view of said stabilizing rings secured to the bottom of top pole segment.

FIG. 5b is a view of bottom pole segment with end caps on top and bottom ends.

## CLAIMS

- 1) A cylindrical duck nesting house made of white, plastic material
  - (a) consisting of a canister and removable lid with handle
  - (b) providing an entrance and egress hole in the said canister
  - (c) providing a mesh grid climbing ladder secured to the bottom of said canister and secured to the vertical inside of said canister  
whereby the ducklings can exit the nest upon hatching.
- 2) A round, hollow pole made of white, plastic material
  - (a) consisting of one segment
  - (b) providing a water closet fitting to the top of said pole to secure said pole to bottom of said duck nesting house
  - (c) providing an end cap fitted to the bottom of said pole  
whereby said pole can be planted in a wetlands area without water seepage to the inside of pole chamber.
- 3) A round, segmented pole made of white, plastic material
  - (a) consisting of two said segments on a vertical plane
  - (b) providing a water closet fitting to the top of the top pole segment to secure to the bottom of said duck nesting house
  - (c) providing the top pole segment sliding inside the bottom pole segment of slightly larger diameter
  - (d) providing stabilizing collars encircling the bottom end of said top pole segment
  - (e) providing an end cap fitted to the bottom of said bottom pole segment
  - (f) providing an end cap to be used on the top of the said bottom pole segment  
whereby the said bottom pole segment can be permanently planted in shoreline areas and temporarily capped with said end cap at the end of the nesting season.